with Oliver Young and John Smith in clearing trees near Wilson pond. It was just over a decade later that Henry Gower built the Seboomook House, and Greenville was incorporated from the Haskell Plantation.

In many ways, the history of Greenville stands in line with much of the State. Its residents have been farmers, lumbermen and mill workers. But somewhere between the cascades of Wilson's stream and the breathtaking vistas atop Indian Hill, the town puts forth its own unique identity. As the gateway to Moosehead and the Northern Woods, Greenville attracts thousands of visitors every year to witness the International Seaplane Fly-in, to ride the "Kate" up the lake or to camp in Maine's storied forests.

On August 27, this small town will celebrate its birthday with a week full of events and festivities commemorating this special milestone. I am pleased to share in the celebration as Greenville looks back on 175 years of rich and varied history.

Mr. Speaker, please join me in wishing all the citizens of Greenville, Maine, well on this joyous occasion.

IN MEMORY OF LEONARD EARL ROBERTS, SR.

HON. JAMES E. CLYBURN

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 12, 2011

Mr. CLYBURN. Mr. Speaker, I would like to submit a tribute commemorating the life of Leonard Earl Roberts, Sr., a great husband, father, staff sergeant, and engineer. Mr. Roberts passed away last week, leaving a legacy of service to his family, friends, faith, community, and country. I had the pleasure of meeting Mr. Roberts and his lovely wife Mrs. Dessie Roberts during a visit to Washington a few years ago. I know that all who were close to him reflect on his memory with respect, admiration, and pride. While I did not know Mr. Roberts for an extended time, his grandson Marcus Mason is a great friend; I might add that his great-grandaughter Taelor served as an intern in my office for several summers. Mr. Roberts epitomized the Greatest Generation and a life well lived. I would like to submit the following heartfelt obituary for Mr. Roberts, written by his family.

THE LEGACY

"I hope you don't mind if we put down in words, how wonderful life has been with you in the world."

December 30, 1925—Leonard Earl Roberts, Sr. entered the world at the height of the Harlem Renaissance. Born to Mary Queen Dorsey in Vidalia, Louisiana, Leonard Sr. was the eldest of five. Two brothers and one sister have preceded him in death. He attended and completed his secondary school education at Madison Parish Training School in Tallulah, Louisiana where he was an academic high achiever. He began demonstrating his engineering acuity by creating a hand carved, functioning orchestra that remained on display in the sandbox for several years following his graduation.

Leonard Sr. was no stranger to meeting and overcoming adversity. In his desire to serve his country he joined the Civilian Conservation Corps (CCC) at the young age of sixteen, where he participated in the efforts to rebuild our nation's infrastructure, sup-

porting the economic recovery efforts from the Great Depression of the 1930s. Later that year, Leonard Sr. answered the call of his personal conviction and love of country and voluntarily enlisted in the US Army. Leonard Sr. stepped forward to defend our country following the events of Pearl Harbor, despite being under age. He quickly advanced to the rank of Staff Sergeant. Leonard Sr. was in the first wave to land on Omaha Beach during the Normandy invasion on June 6, 1944 as part of Operation Overlord, coined D-Day by the world. He successfully led his platoon on many battles until his honorable discharge on December 7, 1945 at the close of the war. His entire outfit received the Bronze Indian Arrowhead for Assault Trooper, the Cor-De-Guerre, France's highest military honor, and several other medals and honors.

Upon his return home, he quickly sought, found and married his childhood sweetheart, and life-long love and soul mate, Dessie. Leonard Sr. and Dessie began to build their family while also engaging in his academic pursuits. Leonard Sr. moved to Boston, Massachusetts, taking advantage of the GI Bill, made available to WWII veterans, where he attended Massachusetts Institute of Technology (MIT) and received his Engineering degree. Leonard Sr. began his family while in Las Vegas, NV and became father to Donna, Janet and Leonard Jr.

Leonard Sr. moved his family to Los Angeles, California, where Jacqueline and Keith were born, to begin his lifelong career in the aerospace industry. He designed a four axis machine for specialized production of precision oversized aircraft parts which revolutionized the industry. In 1972, Leonard Sr. established Roberts Aerospace Manufacturing Engineering Corporation (RAMEC) and continued to receive coveted government contracts as a result of his expertise in precision manufacturing for nearly four decades until the time of his passing. He was well known in the industry as a man of integrity.

After supporting his wife's philanthropic pursuits in Christianity and community service for over fifty years, Leonard Sr. or "Mr. Honey" as he was often referred to by members of the sororities Order of the Eastern Star and Top Ladies of Distinction, joined First African Methodist Episcopal Church in 1998 where he attended faithfully. Leonard Sr. valued God, Country and family above all else, demonstrated by his marriage to Dessie for sixty-five years and his commitment to his children Donna, Janet, Leonard, Jr., Jacqueline and Keith. His love will live forever in the hearts of his grandchildren Allen Talbert, Kellie Clay (deceased), Chanel Troy-Thompson, Danielle Benoit-Williams, Natalie Roberts, Raquel Roberts-Richards and Bridgette Craddock and great-grandchildren Taelor Chanel Mason, Jeraud, Jeremiah Jr. and Jehman Williams, Carl Quincy Clay, II, Lauren, Sydney and Brandon Talbert, and Rameses Earl Roberts Richards.

Leonard Sr. will be lovingly remembered by his sister Dottie, his nieces Cheri, Donna and Shanel along with a host of other relatives and friends.

He recently imparted the profound statement to his loved ones, a motto which he lived by, "Everything is manageable in a family." Leonard Sr. lived his life by anticipating the outcome of an effort before beginning the task.

On Tuesday, July 5th God descended to call him home. It mattered not how straight the gate or how charged with punishment the scroll, Leonard Sr. was the master of his fate, he was the captain of his soul.

BETTER USE OF LIGHT BULBS ACT

SPEECH OF

HON. STEVE ISRAEL

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Monday, July 11, 2011

Mr. ISRAEL. Mr. Speaker, I rise to oppose the BULB Act. Plain and simple—this bill will hurt our competitive advantage against China.

As my colleagues on the other side of the aisle bring this bill to the floor to take a step backwards & repeal light bulb efficiency, China gets it and they're leaping forward. This year China is spending over a billion dollars to make energy efficient lighting. China knows they can save consumers money while putting their country on track to create the largest LED industry in the world.

With efficiency requirements, we can compete. We can create American jobs making better light bulbs that meet the new standards. More than 2,000 jobs have already been created at factories around the country. In the U.S., there are between 12,000 to 14,000 jobs related to lighting.

I do not want to send those jobs to China by handing over the next generation lighting industry to them. The light bulb has been a symbol of American ingenuity since the late 1800s. When Thomas Edison invented the 1800s. When Thomas Edison invented the light bulb, it revolutionized our economy and electricity around the world. If America wants to lead, we need to become more efficient. That is the way of the future. Already, the new standards are prompting manufacturers to build new plants and create jobs making more energy efficient lighting here. In my Congressional District, Veeco has done just that. Veeco's employee count on Long Island has doubled from 150–300 from 2009 to 2011.

Lighting manufacturers have invested millions of dollars to develop new lighting technologies and improve old ones so they're 30 percent more efficient by the end of this year.

Efficiency isn't not about saving energy. It's about saving money and giving consumers a solid return on their investment. The BULB Act does nothing to save our constituents money.

Current standards would save the average American family \$100 on their electricity bills. I know my constituents want that \$100 in their pockets.

That is why I urge my colleagues to join me in opposing this bill to help save money and energy while supporting U.S. manufacturing.

INTRODUCTION OF THE MAKING WORK AND MARRIAGE PAY ACT

HON. THOMAS E. PETRI

OF WISCONSIN

IN THE HOUSE OF REPRESENTATIVES Tuesday, July 12, 2011

Mr. PETRI. Mr. Speaker, today, I am introducing the Making Work and Marriage Pay Act of 2011. This legislation will establish a bipartisan commission to study the negative impact that high effective marginal rates can have on families as they attempt to improve their circumstances through work or marriage. The National Commission on Effective Marginal Tax Rates for Low-Income Families would provide an important opportunity for removing the